induced us to substitute the subcarbonate, as heing more nearly allied in its chemical constitution to the hydrated sesquioxide of iron.

The mass last thrown up was subjected to the different tests, and proved beyond a doubt that the poison was arsenic.

ART. XI.—Spontaneous Cure of Artificial Anns after the Operation for Strangulated Femoral Hernia. By D. Leasure, M.D., of New Castle, Penna.

On Mouday, the 6th of July, 1857, at eight o'clock in the morning, I was called to Mrs. C-, aged 46, of feeble health and delicate constitution. labouring under strangulated femoral hernia of the right side. The hernia had been of two years' standing, and frequently protruded, but the patient was always able to reduce it by lying upon her back, and manipulating in the usual manner. She had never woru a truss. On the Saturday preceding my visit, while attending to some of the more laborious bousehold duties, she felt her rupture enlarge, hut paid no attention to it till at bedtime, when she undertook its reduction as formerly, but failed to accomplish it. She let it alone till morning (Sunday), when, after repeated failures to reduce it, voluiting and sovere pain set in, which continued during the day. A homographic practitioner, living next door, was called in, who used the ordinary remedies in such cases made and provided by that school for "obstinate vemiting," but without any very marked effect. Some allowance may be made, however, in this instance, as neither the lady nor her attendant friends informed the medical man of the existence of "a lump in the groiu" till late at night, when he at once laid a lump of ice upon it, with directions to keep it and others there till morning. Morning came, and as the patient seemed rather worse, the doctor advised that the ease he passed over to me, and withdrow.

I found her, on my arrival, in the condition usually existing in similar instances—severo pain, obstinate veniting, constipation, and hiecough. The "lump in the groin" was so badly frezen with the ice which still lay upon it, that I was obliged to gradually permit a return to the natural temperature, before I dared to manipulate it. By four o'clock P.M., I thought it safe to make attempts at reduction. In the mean time, I had put her under the influence of full doses of morphia, with the effect of allaying the pain, and arresting the incessant vomiting, and the patient expressed herself as feeling easy and comfortable. After half an hour of very careful manipulating, I found no impression had been made upon the tumour, and as I had a most painful phlegmon on my right hand, I obtained the assistance of my friend, Dr. S. M. Hamilton, who, after a long time, say three-quarters of an hour of steady, firm pressure, succeeded, as we both thought, in reducing it. There

was ne gurgling or sudden subsidenen of the tumour, hut it seemed as though the pretruded bewel had gradually returned into the abdomen. The tumour had entirely disappeared. The patient was left feeling greatly relieved, and she rested well until the following evening, when, during a fit of coughing, the tumour returned, and with it the pain and vemiting. I attempted its reduction, but failed, after repeated efforts. Dr. Hamilton was absent, and I sgain put ber upen the uso of full doses of merphia, with warm fementations to the bernia; and at midnight attempted the reduction, and failed. There heing ne urgent symptoms, I left her till morning, and returned, and during the ferencon made repeated long-continued and persistent efforts at reduction, ell to ne purpose. Still, as thern were no urgent symptoms to render an operation imperative, I delayed till the memeut should arrive when further delay would be criminal. At two o'clock in the afternoon, I received a telegraphie dispatch, calling me to the bedside of a friend some hundred miles distant, supposed to be dying from retention of urine. Accordingly, I placed my patient under the earo of one of my prefessional friends, with instructions to coax the ease, but by no means to attempt violent measures of reduction till my return, and at the same time left instructions to send in Dr. Hamilton, also a surgeou, as soon as ho should return home. This was on Wednesday afternoon. I returned on Thursday merning, to find her opparently moribund. She vomited constantly, and the ejections were stereoraceous, and foully offensivo. She had violent convulsive hiecough, was cold and clammy, with sunken eyes, pulsoless wrist, and wandering intellect. The tumour was deughy, and cold, and purple.

My friend, with whom I had left her in charge, informed mo that he had dono his best to reduce the hernia, and I have no doubt of it, hut like myself, bo had failed, and he felt disinelined towards an operation at that late heur. I immediately stated to the patient's husband the desperate, forlorn hope of au operation, and the formation of an artificial anus, as being still in store, and consent was cheerfully given; and assisted by my friends Drs. J. S. Cosset and J. H. M. Peebles (Dr. Hamilton still being absent), I put her under the influeuco of other, and proceeded to operate. On making the usual obliquetepped T incision through the integuments, which were discoloured, but not gangreneus, and exposing the sae, it was found to be entirely gangreneus, and pulled to pieces, in attempting to deflect it from the howel beneath, which presented a knuckle about the size of an erdinary almoud. There was ne ementum in the sae, and the surface of the intestine, though altegether cheoelate-coloured, was still possessed of the ordinary peritoneal polish. There were numerous and firm adhesions of the lower surface of the bowel to the sao, which was not gangreneus at that part.

I found a stricture at the crural sheath, which I divided, and on passing the finger up to the edge of the crural arch, I found there a stricture also, which nipped the bewel very tightly, making quite an indentation with its sharp edge. I divided this also, and now the question presented itself, what should

I do with the bowel? It was adherent to the posterior surface of the sao, it was badly nipped, though not hopelessly disorganized, and, to all appearance, tha patient was "past praying for." I broke up the adhesions carefully, and returned the strongulated portion of intestine entirely within the eavity, in tha hope that if the patient survived, the natural warmth and moisture of the parts would favour a return of full vitality to the partially gangrenous bowel, and if artificial anus should ensue, tha angle formed in tha gut would ho more ohtuse, ond the spur, or eperon, might not he so long or acuta as to interfere with spontaneous healing, and the integrity of the bowel, without an operation. The returned portion of intestino was left entirely within the nhdomen, but in contact with the crural opening. A compress and bandages were applied, and the patient put to hed, and a half a tumbler of brandy administered. She immediately rallied, and, on the following morning, toak a light breakfast, with manifest relish. I gave no medicina af any kind whatever, but left the case entirely to nature. There was no motion of the bowels, nor any dischargo from the wound, until the fourth day, when o thin watery dischargo took placa from the latter; ond on the sixth day, the contents of the bowels escaped freely from the orifice, establishing on artificial anus. This continued to discharge, and the lower portion of the howel remained entirely inactive, until, at the end of the fourth week, there was a natural stool per onum, without the administration of either laxative or enema, and tha character of the dejection did not differ in appearance from an ordinary passage in health. The opening in the groin was kept closed by e slight compress and bandage, and the patient sat or wolked about the house with ease and comfort, except when there would be a slight discharge from the ortificial opening, consisting, in part, of the contents of tha howel, till, at the end of the tenth week after the operation, the wound entirely closed, and the patient's health is quite as good as previous to the operation. She wears a soft, hollow, padded truss, more os a measure of precaution than any absolute necessity. In this aperation, the lateness of its performance, and its seeming hopelessness, make it one of interest, while the breaking up of the adhesions, and return of the strangulated intestine entirely within the cavity of the abdomen, but in apposition with the femaral opening, may not he deemed altogether an orthodox method of forming artificial anus. Nar, indeed, do I either justify ar recommend it to others, but simply state it fairly, as one instance of its kind, to take its place in the statistics of the history and surgery of hernia.

Ant. XII .- Case of Hamatocele. By John H. Packard, M. D.

NOTWITHSTANDING the voluminous writings on surgical subjects which have been presented to the profession, cases are constantly met with in prac-